Approved For Release 200	2/09/04	JA RIS	F67B00820	R0003001100	38.0 Task no.		
CONTRACT INSPECTION R	FPORT						
CONTINUE TROILETTON N	LIUNI	i	BB 425		6		
TO:		(DATE	$ \rho_i$			
Contracts Division, OSA-I			4 March 1964				
ENCYMERANCY BECTTONY OBY PO			INSPECTION REPORT NO. (If final. so state)				
			14				
g			ESTIMATED COMPLETION DATE 30 June 1964				
IAME OF CONTRACTOR	40/1	7.4	30 June	1904			
	トント	,					
Itek Corporation	1						
YPE OF COMMODITY OR SERVICE							
		4.5					
Gamma I (70mm Pan) Rectifier			THE CONTRACT	OD WILL BRODADI	V DEMAIN	WITHIN AL	LOCATED
TE CONTRACTOR IS ON SCHEDULE			THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS X No *				
HE CONTRACTOR WILL COMPLETE TASK WITH!	N ALLOTT	ED TIME	ALL PHASES C	F THE TECHNICAL			SFACTORY
X YES NO				XYES	□ N	10	
HAS GOVERNMENT-OWNED PROPERTY (If yes, indicate items, quantity,						jYĘS [∑	. НО
01	VERALL F	PERFORMAN	CE OF CONTRA	ACTOR			
. OUTSTANDING 3. EXCE	LLENT		5. ACC	CEPTABLE	7.	UNSAT	ISFACTO
2. SUPERIOR 4. X HIGH	LY SATIS	FACTORY	6. BAF	RELY ADEQUATE			
			L				
IF OVERALL PERFORMANCE OF CONT REVERSE SIDE.	RACTOR 1	S UNSATISE	ACTORY OR BA	RELY ADEQUATE.	INDICATE	REASONS C	N
NETEROE STOE.							
		RECOMMEN	DED ACTION				- 1
CONTINUE AS PROGRAMMED				HOLD PAYMENT PE SFACTORY PERFOR			
TERMINATE			Ж отне	R (Specify) *			2
* Overrun of approximat	tely	w	ill be fu	nded by AMS			۷,
IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTI THESE INCLUDE, WHERE APPLICABLE, T	FY THAT	ALL DELIVE					
ITEM	REC'D	DOES NOT		ITEM		REC'D	DOES N
ROTOTYPES			MANUALS				
RAWINGS AND SPECIFICATIONS			FINAL REPORT	•			
RODUCTION AND/OR OTHER		ł	SPECIAL TOOL			ļ	
		1	OTHER GOVERN	MENT PROPERTY		l	L
ATE OF LAST CONTACT WIT (C) NTRACTOR					•		
			DIVISION				
			10 14	P&DS			
-			SIGNATURE OF	APPROVER			
3308							

25X1A

FORM 1897 Proved For Release 2002/09/04: CIA-RDP67B00820R009300110038-0 Excluded from automatic downgrading and declassification

Approved For Release 2002/09/04: CIA-RDP67B00820R000300110038-0

25X1A	
25X1A	AMS (DESPA), and I visited
25X1A	Project engineer and Engineer, respectively, of Itek to review progress on the rectifier.
25X1A	Both and myself were delighted with the instrument from the technical viewpoint. It has been kept simple in physical concept. This will afford maximum end efficiency in quality of rectified product and ease of operation of the instrument. The engineers and technicians are to be commended One model will be ready for testing in about two weeks.
25X1 25X1A	The overrun, and particularly the type of overrun, leaves nothing but a nasty taste. About s justifiable, a technical overrun truly. The remainder is overhead. Kates, of course, have risen, but an added material handling fee, made retroactive to October of last year, is difficult to digest.
	and will supply the total overrun funding.